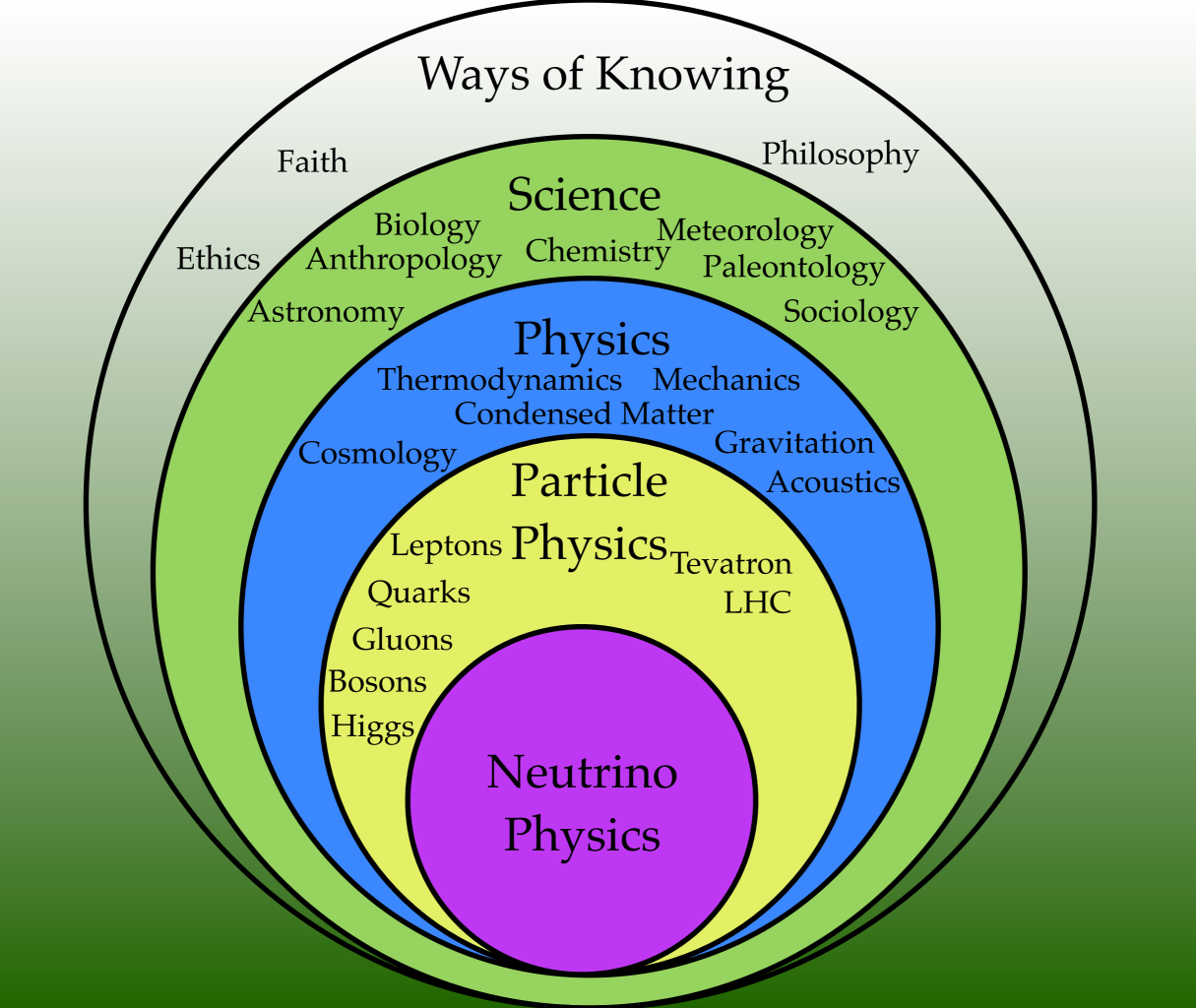
Neutrinos

The Little Particles that Could!

Dr. Luke A. Corwin Indiana University Ask-a-Scientist Apr. 7, 2013



Science: The Basic Ideas

The laws of nature apply at all locations in the Universe, from your home to Paris to the most distant galaxies

These laws apply at all times from the Beginning to now and throughout the future

"... the universality and immutability of the fundamental laws is the basic postulate of all science."*



Nature follows foundational laws that humans can understand.



^{*} Quinn, H. (2007, January). "Belief and knowledge — a plea about language." Physics Today Vol. 60, Iss. 1, pp. 8–9.

Science: The Method

"**scientific method** *n*. a method of procedure that has characterized natural science since the 17th century, consisting in systematic observation, measurement, and experiment, and the formulation, testing, and modification of hypotheses."*

- *Ask a question
- *Formulate a hypothesis (testable answer)
- *Make a prediction

- *Test the prediction
- *Verify, Modify, or Reject Hypothesis
- *Repeat

Scientific Notation

- *To express very large or small numbers, we use the notation

$$10^x = 1$$
 followed by x zeroes.

$$10^9 = 1,000,000,000$$

$$10^{-9} = \frac{1}{1,000,000,000} = 0.000000001$$

For Example

World Population = 7.08 billion = $7,080,000,000 = <math>7.08 \times 10^9$

Electron Mass =
$$9.1 \times 10^{-28}$$
 g



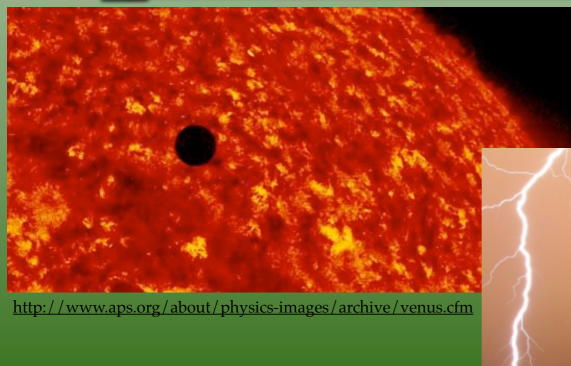
Physics







"The branch of science ... whose subject matter includes mechanics, heat, light and other radiation, sound, electricity, magnetism, gravity, the structure of atoms, the nature of subatomic particles, and the fundamental laws of the material universe."*



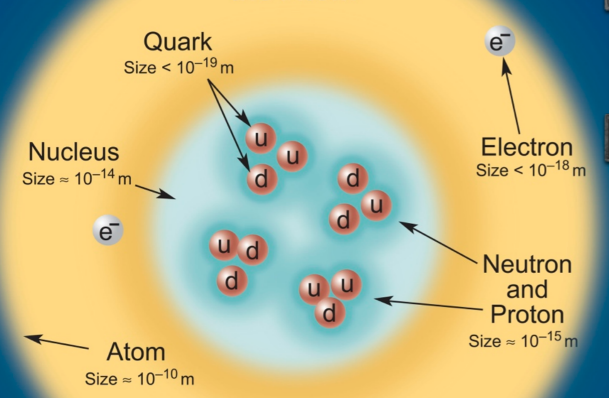




* The Oxford English Dictionary Online

Particle Physics

Structure within the Atom

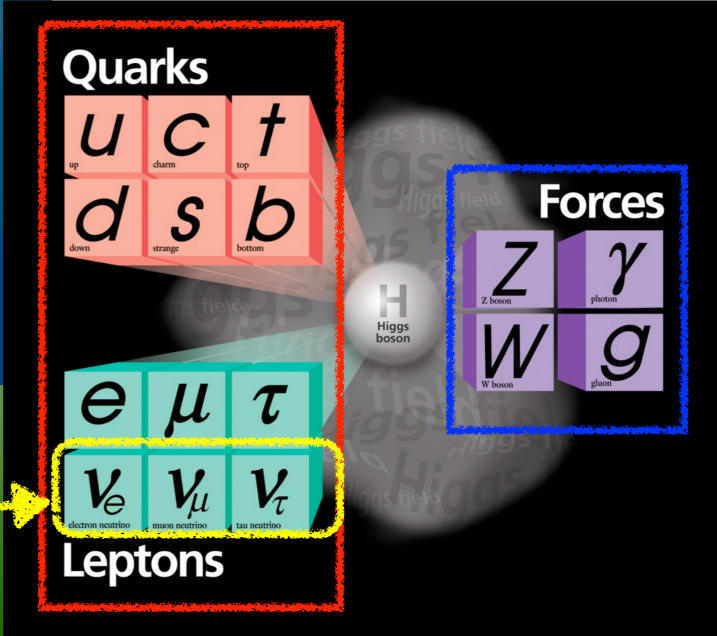


If the proton and neutrons in this picture were 10 cm across, then the quarks and electrons would be less than 0.1 mm in size and the entire atom would be about 10 km across.

http://www.cpepphysics.org/

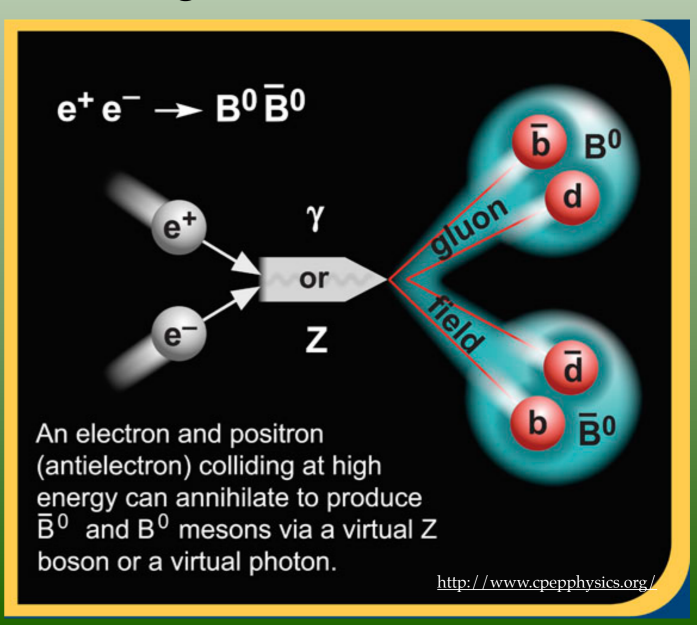
Neutrinos!

"What is the world made of?"
"What holds it together?"



Antimatter is Real!

- *Every particle type has an antiparticle
- *Antiparticles are denoted by
 - *****Bar over the particle symbol (e.g. d and \overline{d} or v_e and \overline{v}_e)
 - ★The opposite charge sign (e⁺ or e⁻)
- *Matter and Antimatter particles annihilate and produce new particles and radiation



Scales and Units

The scales involved in particle physics are well outside of our everyday experiences.
Welcome to the world of the very small...

The Speed of Light $c = 299, 792, 458 \frac{\text{m}}{\text{s}} = 670, 616, 629 \text{ mph}$

Energy

An electron volt (eV) is the amount of energy required to move an electron across a 1 volt potential.

$$1 \text{ eV} = 4.4 \times 10^{-20} \text{ kW} \cdot \text{hr}$$

Mass

Mass and energy are related by Einstein's $E=mc^2$, which means $m = E/c^2$.

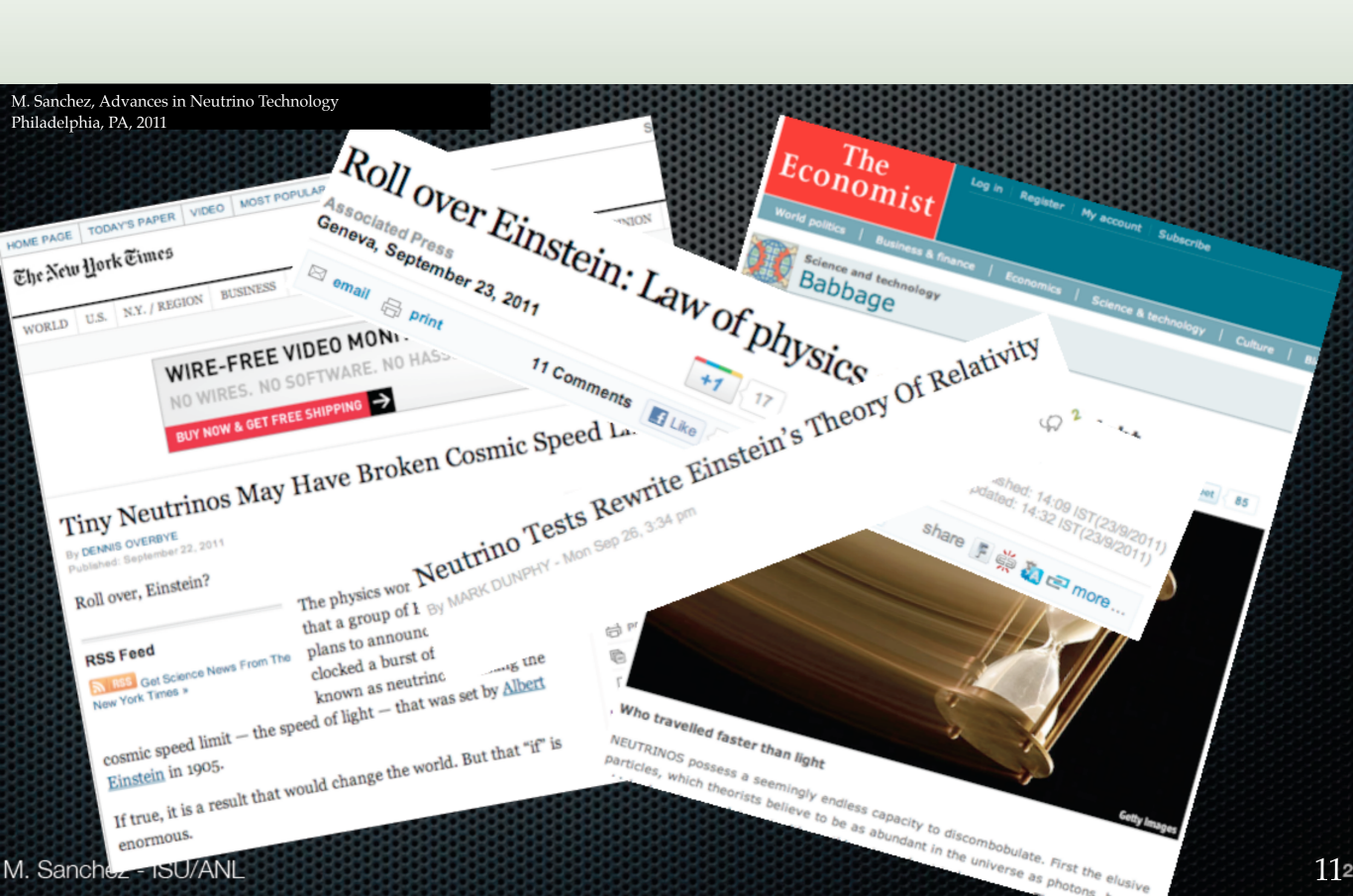
$$1 \text{ eV}/c^2 = 1.782 \times 10^{-33} \text{g}$$

The mass of a grain of sand is about $2 \times 10^{27} \text{ eV}/c^2$ Electron Mass = 510, 999 eV/ c^2

Neutrinos ... Could What?

- *Explain the "missing" momentum of beta decay!
- *Be very hard (but not impossible) to detect!
- *Come in three flavors!
- *Seem to change flavors as they travel!
- *Have very very little, but not zero mass!
 - \star Usually travel very very close to (but slower than) c
- *Tell us about the foundational laws of the Universe!
- *Explain why we exist!
- *Have many more surprises in store!

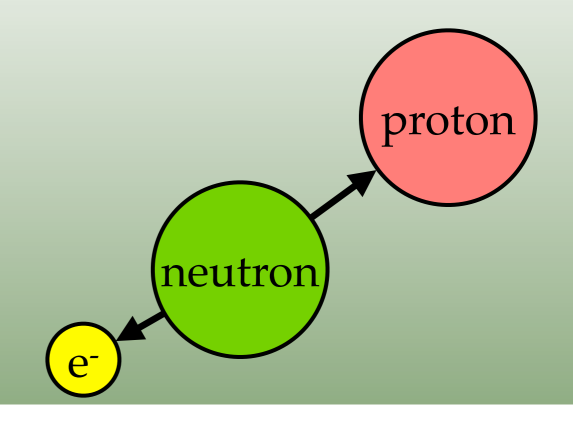
Is there any evidence they travel faster than light?

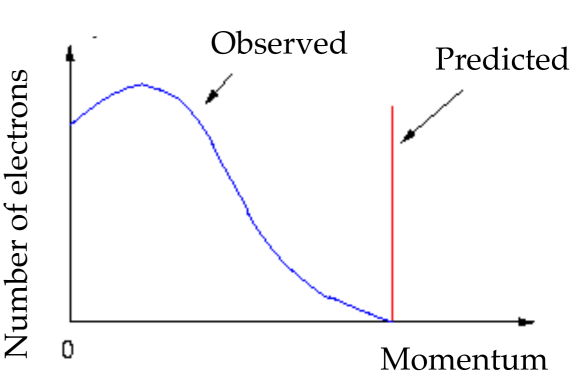


Is there any evidence they than light? M. Sanchez, Advances in Neutrino Technology Philadelphia, PA, 2011 Rollove HOME PAGE TODAY'S PAPER VIDEO MOST POPULAR Associated Pr Geneva, Sep The New York Times WORLD U.S. N.Y. / REGION BUSINESS WIRE-FREE VIDE NO WIRES. NO Tiny Neu By DENNIS OVERBYE Roll over, Einstein? RSS Feed RSS Get Science News From The New York Times » cosmic speed limit — the speed of lig. Einstein in 1905. If true, it is a result that would change the gly endless capacity to discombobulate. First the elusive dieve to be as abundant in the universe as photons enormous. M. Sanchez - ISU/ANL 112

The Mystery of the Missing Momentum...

- *The scientific method in action.
- *Question: Does conservation of energy apply at the subatomic level?
- *Hypothesis: Yes, it does.
- *Prediction: We can calculate the momenta of the decay daughters of a free neutron exactly.
- *Test: Measure the momenta.





A New Hypothesis...

Dear Radioactive Ladies and Gentlemen,

Physikalisches Institut der Eidg. Technischen Hochschule Zürich

Zirich, 4. Des. 1930

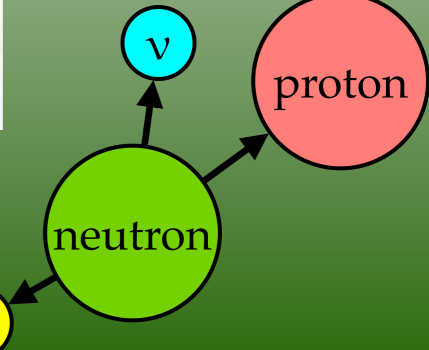
Liebe Radioaktive Damen und Herren,

Wie der Ueberbringer dieser Zeilen, den ich huldvollst ansuhören bitte, Ihnen des näheren auseinandersetzen wird, bin ich angesichts der "falschen" Statistik der N- und Li-6 Kerne, sowie des kontinuierlichen beta-Spektrums auf einen versweifelten Ausweg verfallen um den "Wechselsats" (1) der Statistik und den Energiesats zu retten. Mamlich die Möglichkeit, es könnten elektrisch neutrale Teilchen, die ich Neutronen nennen will, in den Kernen existieren, welche den Spin 1/2 haben und das Ausschliessungsprinzip befolgen und won Lichtquanten musserdem noch dadurch unterscheiden, dass sie micht mit Lichtgeschwindigkeit laufen. Die Masse der Neutronen maste von derselben Grossenordnung wie die Elektronenmasse sein und edenfalls night grosser als 0,01 Protonemasse .- Das kontimuierliche Spektrum ware denn verständlich unter der Annahme, dass beim beta-Zerfall mit dem blektron jeweils noch ein Neutron emittiert Mark derart, dass die Summe der Energien von Neutron und Elektron konstant ist.

*Dec. 4, 1930: Wolfgang Pauli proposed a new particle



- **★**Electrically neutral
- **★**Weakly interacting
- **★**Very light



How Weak?

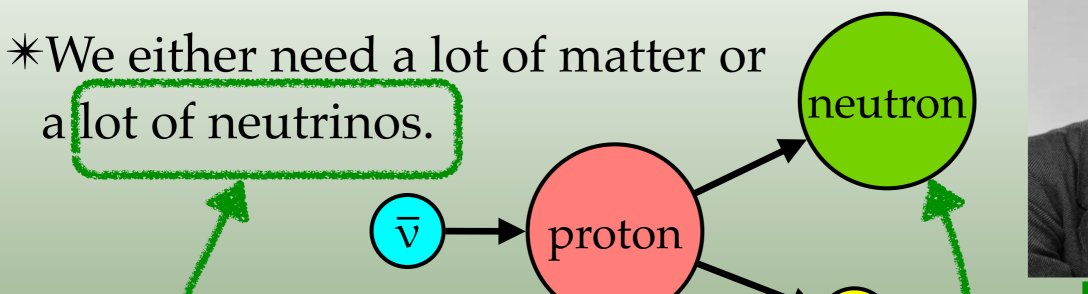
*They can pass through a light year of lead and not hit anything!

*About 50 trillion of them are passing though you ever second of every day from the sun, and you don't notice!

*How do we find something so ghostly?

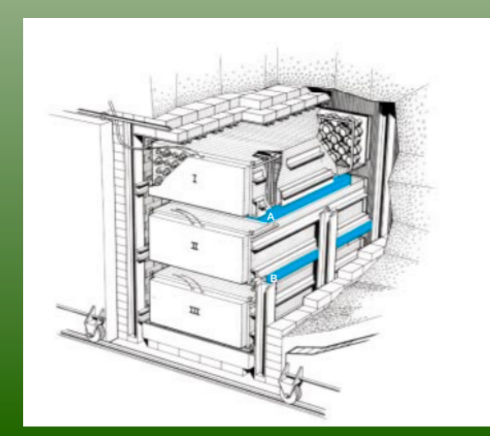


Two Guys and a Nuclear Reactor



Fred Reines

Lots of antineutrinos produced by the Savannah River nuclear reactor



1956: Their experiment detected the products of the neutrino interactions.



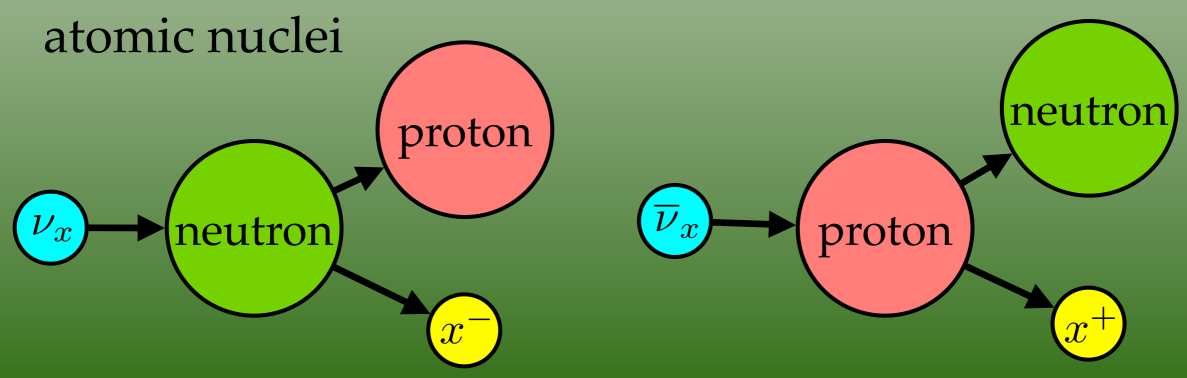
Clyde Cowan, Jr.

Flavors of a very different kind

*Pauli proposed one neutrino, but we have found 3



*Identified by the results of their collisions with

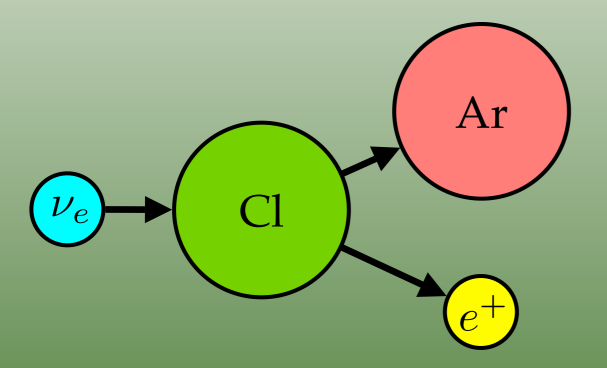


Enter: Raymond Davis

*Beginning in 1968, he used dry cleaning fluid (containing Chlorine) to detect neutrinos from the sun



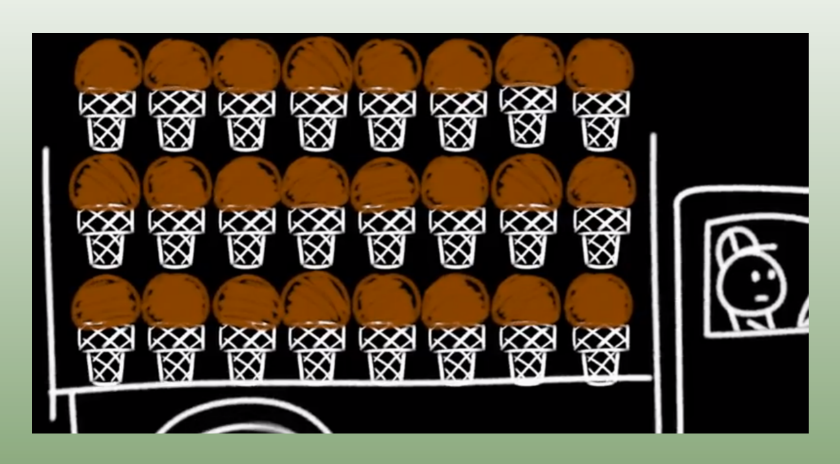
Image Credit: Brookhaven National Lab.



Found only 1/3 of the expected number of neutrinos!



They What?!



ν_e Source (The Sun)

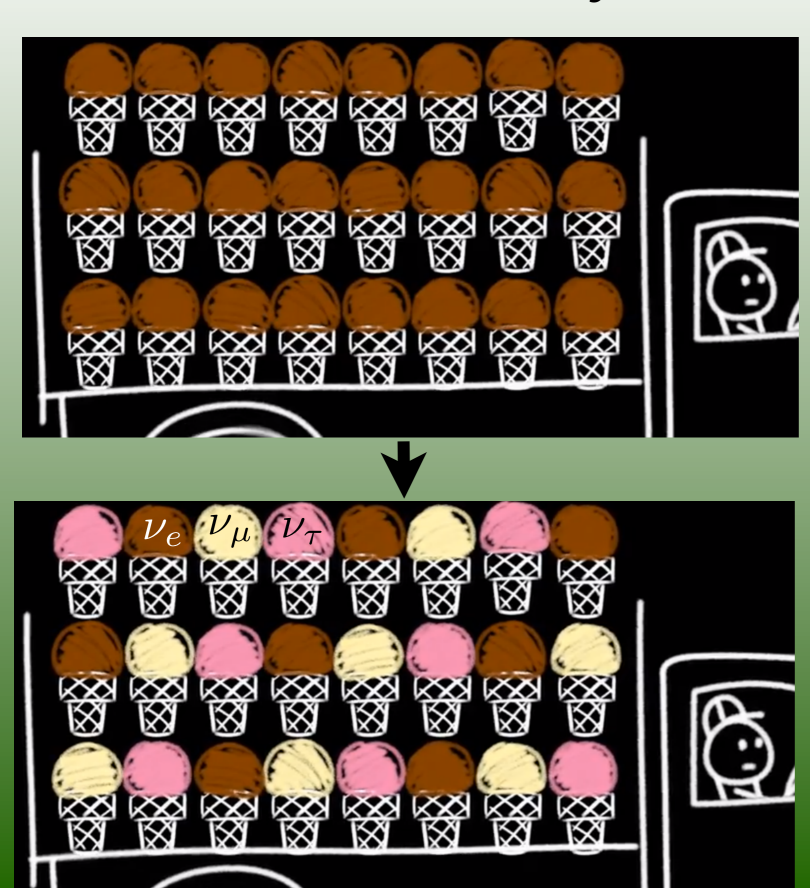
Now my own suspicion is that the Universe is not only queerer than we suppose, but queerer than we *can* suppose." - J. B. S. Haldane

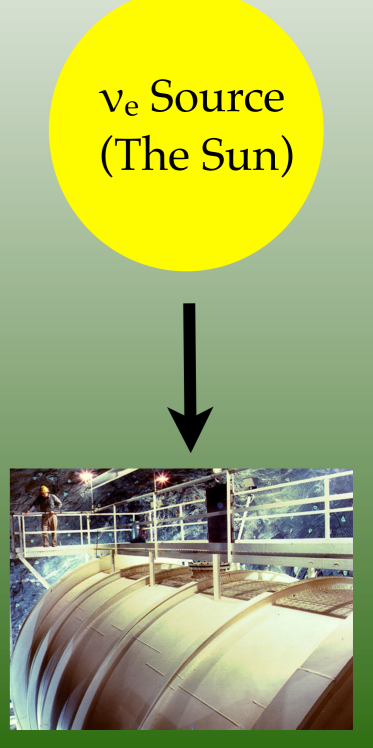
Ice cream analogy taken from <u>The MINOS</u>

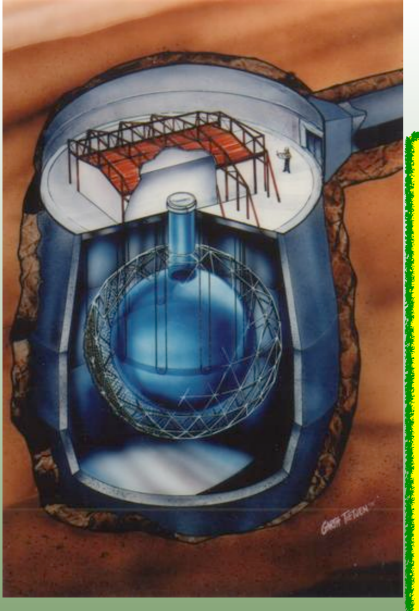
<u>Experiment: Mining the Imagination</u> (June, 2002)

Graphics taken from <u>Fermilab: Science at Work</u>

They What?!



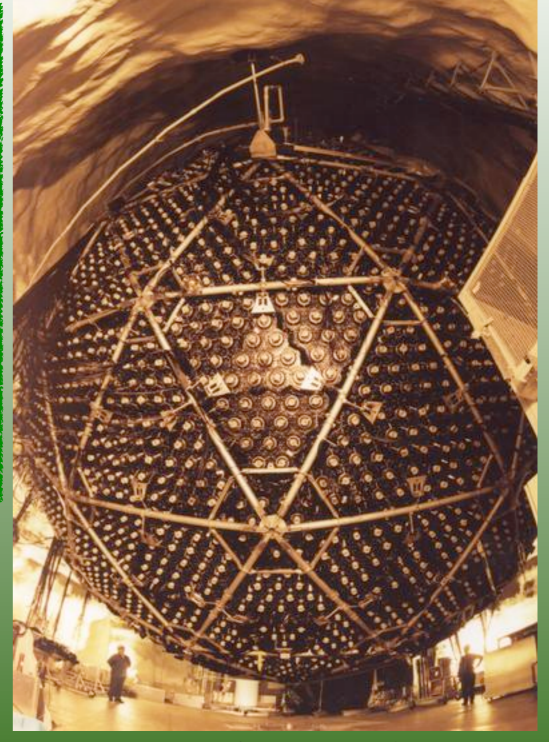




Confirmation...

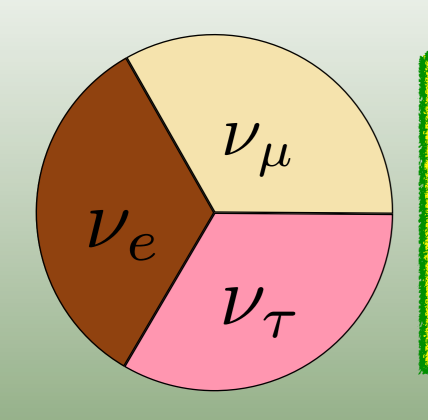
The Sudbury
Neutrino
Observatory in
Canada used
heavy water to
detect all *three*kinds of neutrinos
from the sun.

*In 2001, SNO confirmed that the solar neutrino problem was the result of neutrinos oscillating between flavors

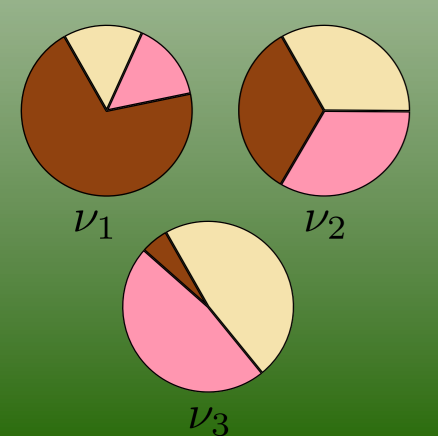


Images from **SNO Image Catalog**

Lets Look From Another Angle



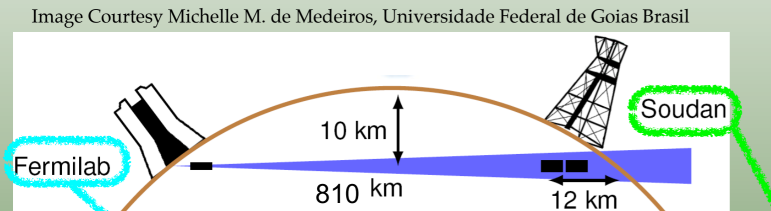
Each scoop is actually a combination of all three flavors. When seen from the side, only one is visible. As they travel, they rotate at a rate determined by the speed of the truck.



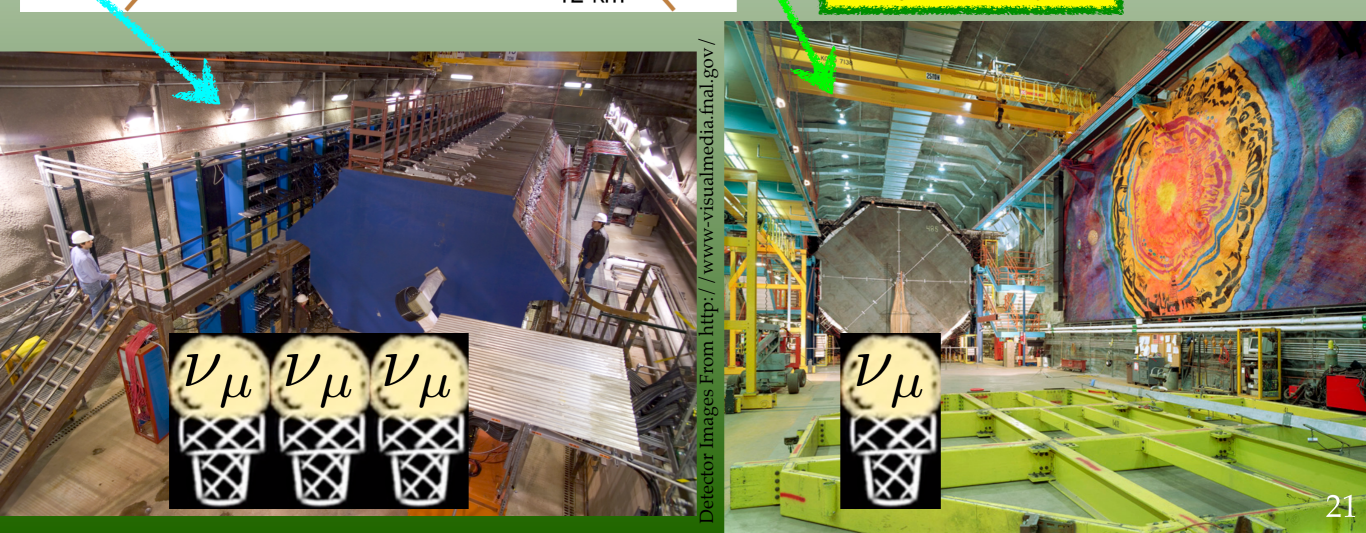
What propagates through space is a particle of definite mass that is a combination of the three flavors. There are three of these particles, each with a different recipe using using those flavors

Right Through the Earth...

*We can also make our own neutrinos

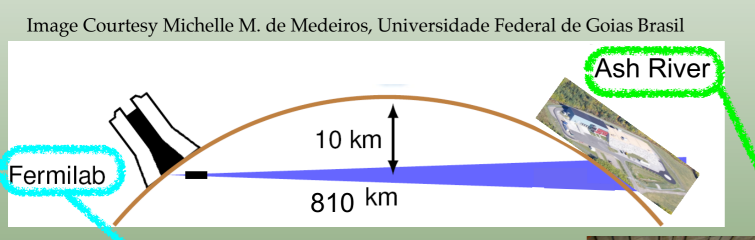


The MINOS detectors can only see ν_{μ}

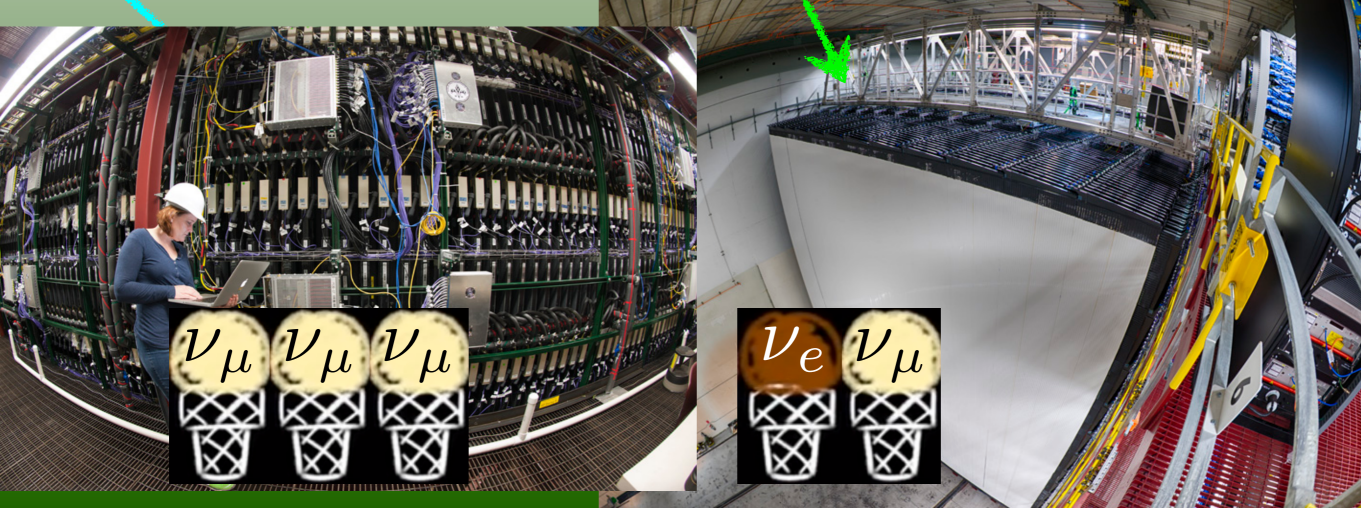




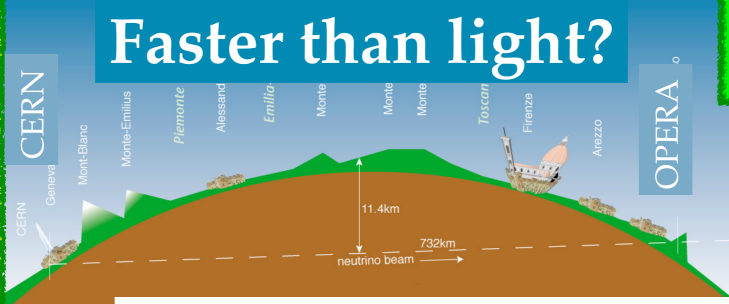
*We can also make our own neutrinos



The NOvA detectors will see ν_{μ} and ν_{e}



GPS technology enables measurement of distance with sufficient precision.

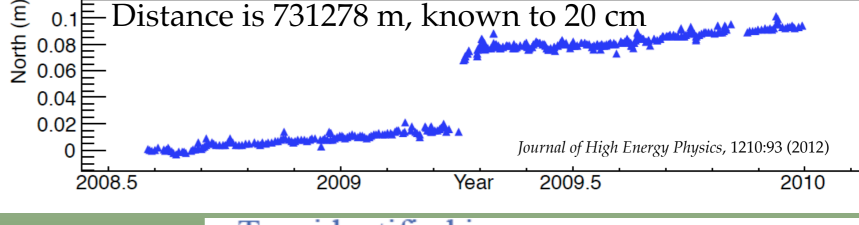


The OPERA Experiment









Speed = Distance Time

Neutrino seemed to arrive 60 ns (6×10⁻⁸ s) early!

Two identified issues:

- Faulty connection of the optical fibre to the Master Clock artificially increasing the neutrino anticipation by ~74 ns.
- Internal Master Clock frequency off by
 Δf/f = 1.24x10⁻⁷ (124 ns/s) artificially
 decreasing the neutrino anticipation by
 ~15 ns
 (DAQ time bin 10 ns→9.99999877 ns).

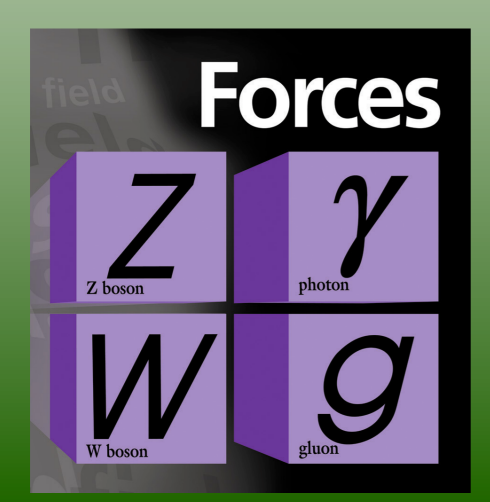
Connected to the Universe

*The Universe is governed by four interactions

Strong Nuclear Electromagnetic Weak Nuclear

Gravity

Neutrinos do not feel these interactions



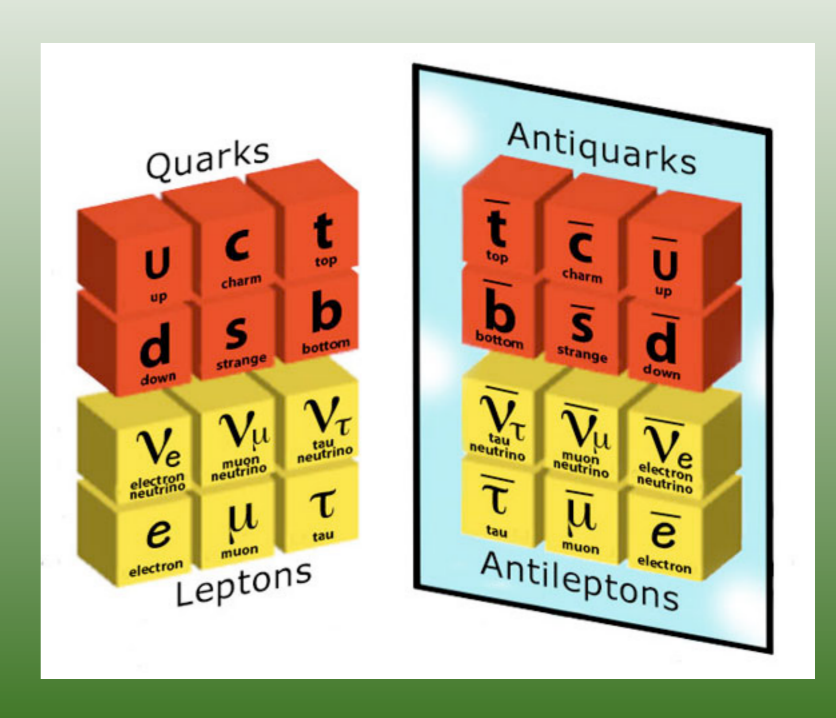
Neutrinos are the only particles to feel only this force and gravity.

They are a unique window to understanding this foundational part of our Universe.

Too weak to matter in particle physics

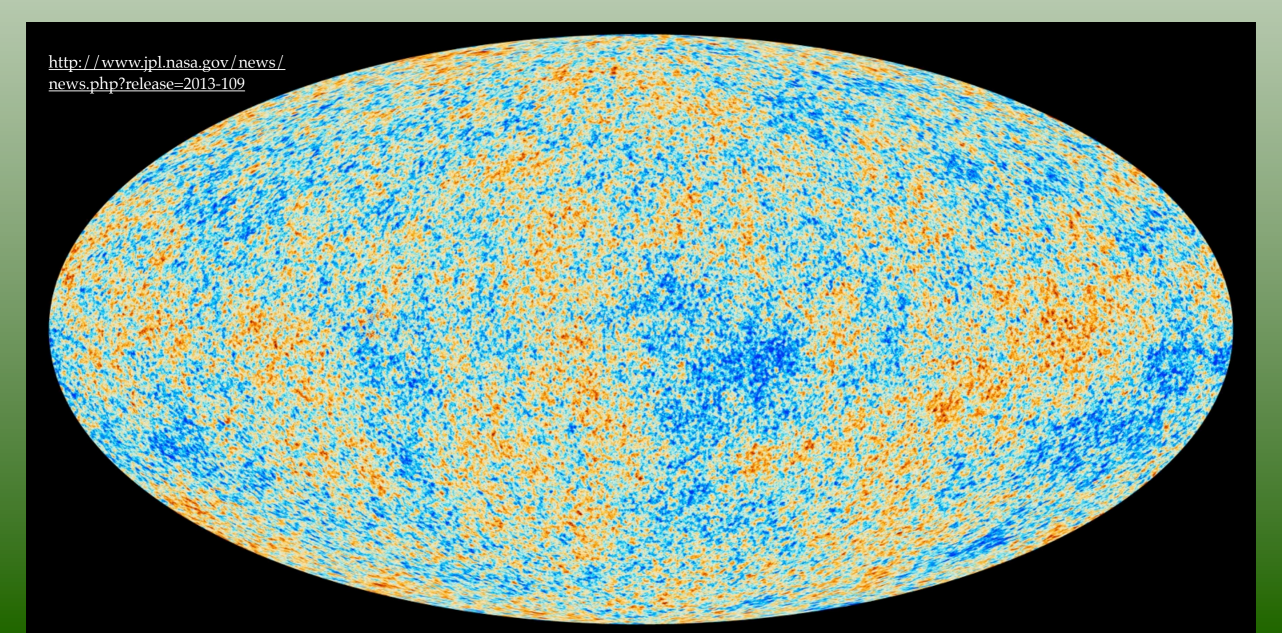
CP Violation

- *We think the big bang produced matter and antimatter in equal quantities.
- *They must behave slightly differently in order to explain our existence



Why Are We (Still) Here?

*Matter had a slight (1 part in 10 billion) advantage over antimatter after the big bang. We do not know why. Neutrinos could hold the answer.



Known Unknowns...

- *Do neutrinos violate CP?
 - **★**Does this explain the matter dominated Universe?
- *What are the neutrino masses?
- *Why are they so light?
- *Are neutrinos their own antiparticles?
- *Are there more than 3 flavors of neutrino?
- *Can we find the Cosmic neutrino background?
- *What can neutrinos tell us about Earth's interior?

"...there are known knowns; there are things we know we know. We also know there are known unknowns; that is to say we know there are some things we do not know. But there are also unknown unknowns -- the ones we don't know we don't know."

- US Secretary of Defense Donald Rumsfeld

Unknown Unknowns

Unknown Unknowns

Neutrinos could and probably do have many more surprises in store.

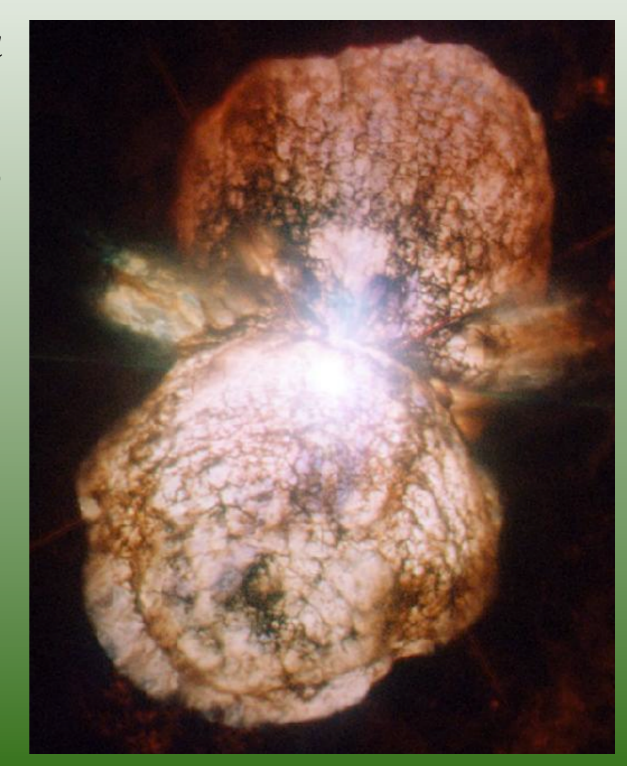
We do not know what great discoveries await. This is the most exciting part of science!

To those of you who are students, if you become a physicist, you could help answer some of the questions we know how to ask and even those we don't!

Thank You!

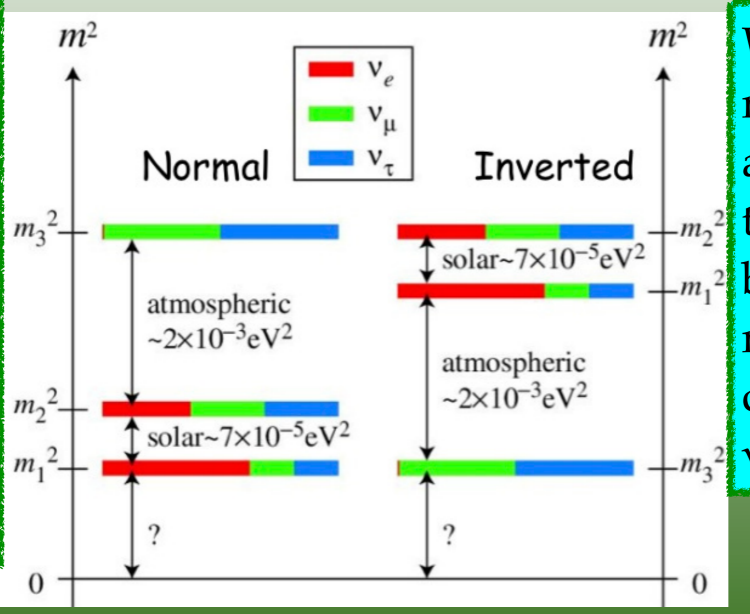
A Problem in the Sun?

- *In *The Songs of Distant Earth* by Arthur C. Clarke, the neutrino deficit is a sign the sun will soon explode
- *Fortunately, the real answer turns out to be a great relief (and even stranger)...
- *Note that Davis' experiment could only detect *one* kind of neutrino



Great, now he's speaking German...

What actually propagates through space are v_1 , v_2 , v_3 , which have definite mass and are mixtures of $\nu_{\rm e}$, ν_{μ} , $\nu_{ au}$



We have measured and are measuring the difference m_1^2 between the masses and the composition of v_1 , v_2 , and v_3

http://neutel11.wordpress.com/2011/03/16/neutrino-mass-models-by-steve-king/

How light are they

